# NSF

# AAS 235: NSF Town Hall



Ralph Gaume
Division Director, MPS/AST
January 6, 2020







### NSF Town Hall Outline

NSF

- AST Personnel
- AST Program
- AST Facility Highlights
- AST Grants
- AST Program Funding
  - FY 2019
  - FY 2020 appropriation and prospects
- Astro 2020
- Broader Impacts (Dr. James Neff)
- NSF Spectrum Management (Dr. Ashley Zauderer)



# **AST Personnel**



Management Team

#### **Division of Astronomical Sciences (AST)**





Craig McClure Program Support Manager



Donna O'Malley Financial & Operations Specialist







Administration



Renee Adonteng Program Analyst (Pathways Student)

#### Individual Investigator Programs (IIP)



IIP Coordinator



Richard Barvainis Program Director Extragalactic Astronomy & Cosmology (EXC)



Galactic Astronomy



Astronomy & Astrophysics Postdoctoral Fellowships



AAG; CDS&E; cross-NSF programs



Hans Krimm Program Director Stellar Astronomy & Astrophysics



Peter Kurczynski Program Director Advanced Technologies & Instrumentation; EXC;



Matthew Benacquista Program Director REU; EXC; ESP



CAREER; AAG



Advanced Technologies & Instrumentation

**ESM** 

Zoran Ninkov Program Director

#### Facilities, Mid-Scale, & MREFC Projects



AstroLab Ops. MSO, CSDC. Gemini



ALMA







Large Synoptic Survey Telescope Arecibo Observatory Mid-Scale Innovations Program (MSIP)

MSRI-1, MSRI-2



Planetary Astronomy



Green Bank Observatory



Gemini Observatory



Jonathan Williams Program Director

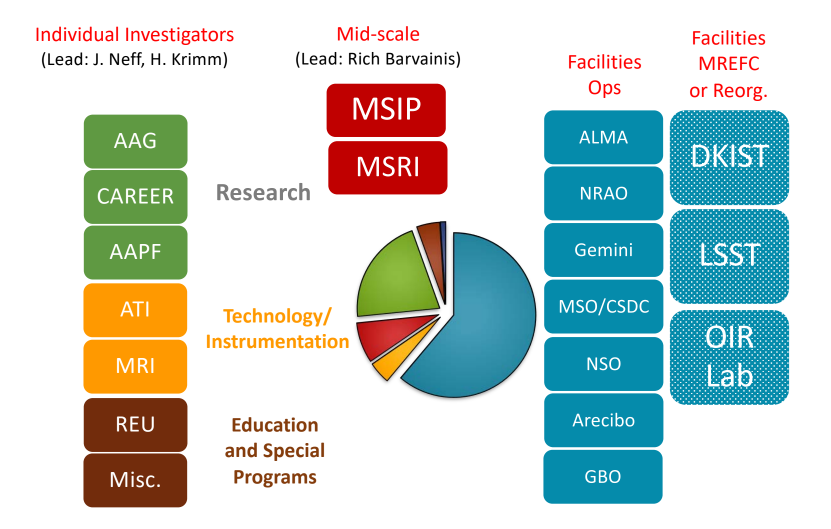


Ashley Zauderer Program Director



# AST Program

### **AST Division Programs**







# AST Facility Highlights

# AAS 235: AST Facility related events

- Friday Monday (sorry if you missed it)
  - Other: NSF Postdoctoral Fellow Symposium
  - Session 119: LIGO-Virgo 3<sup>rd</sup> Observing Run and Plans for the Future.
  - Session 141: Town Hall NSF's OIR Lab.
  - Session 181: Town Hall DKIST Commissioning and Start of Operations.
  - Other: New Science Opportunities with the next generation Gemini North Adaptive Optics facility.

### Monday

- Session 255: Breakthrough Science with the Atacama Large Millimeter/Submillimeter Array.
- Other: Large Synoptic Survey Telescope Open House.

### AAS 235: AST Facility related events



### Tuesday

- Session 338: New Results from the Dark Energy Survey.
- Other: The Advanced Green Bank Telescope: Planning for the Next Decade.
- Other: Planets, exoplanets, and planet formation with the Gemini large and long programs (LLPs).
- Other: Arecibo Observatory Open House.
- Other: MSO/CSDC Open House NOAO's Transition to NSF's OIR Lab.
- Other: Gemini Open House.
- Session 383: NRAO Town Hall.

### Wednesday

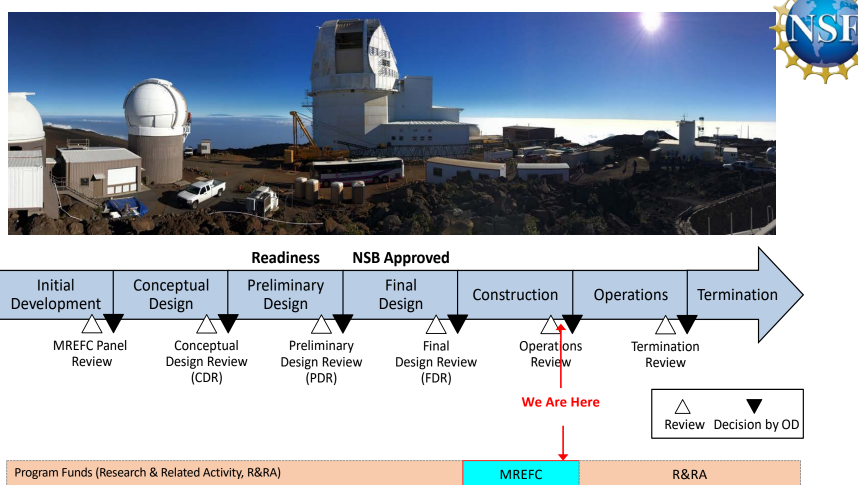
- Session 422: Town Hall Multi-Messenger Astrophysics at NASA and NSF.
- Session 446: DESI Imaging and First Light Spectroscopy.

# DKI Solar Telescope





DKIST in the NSF Facility Lifecycle



### **DKIST Telescope**



- Telescope optics in place, M1 & M2 aligned.
- Current challenges largely with instrument completion and delivery, as well as data policy.
- Commissioning of thermal control loops also a significant task.
- Still on schedule and within budget contingency.

### LSST: Opening a Window of Discovery on the Dynamic Universe

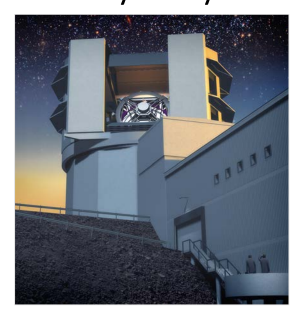


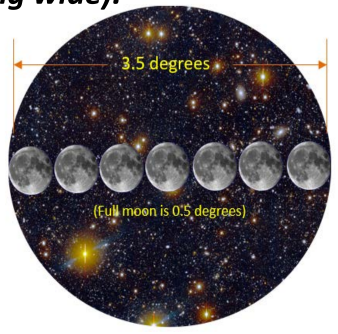


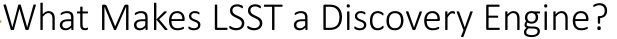
### What Makes LSST a Discovery Engine?

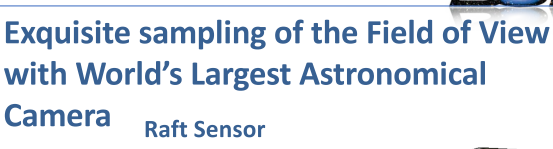


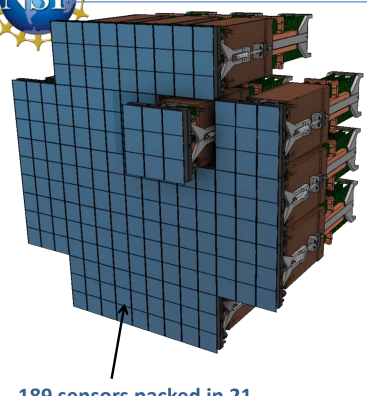
Large primary mirror allows *going deep (faint)*. Large Field of View allows rapid surveying of the entire sky every few nights *(going wide)*.



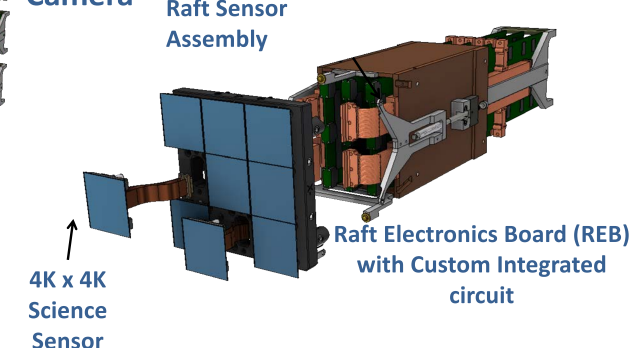






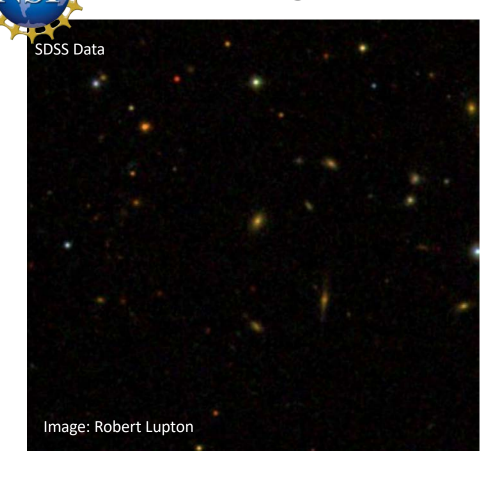


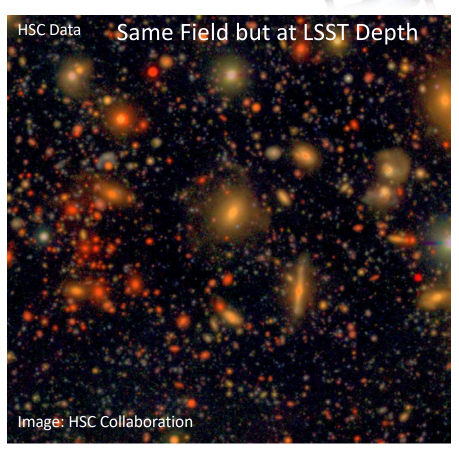
189 sensors packed in 21 rafts of 9 sensors = 3.2 Gpix



## LSST Going Wide and Deep









### Four Science Goals



#### **Dark Matter, Dark Energy**

Mapping Galaxies through space and time





#### **Cataloging the Solar System**

Potentially Hazardous Asteroids

#### Milky Way Structure & Formation

Understanding our home galaxy





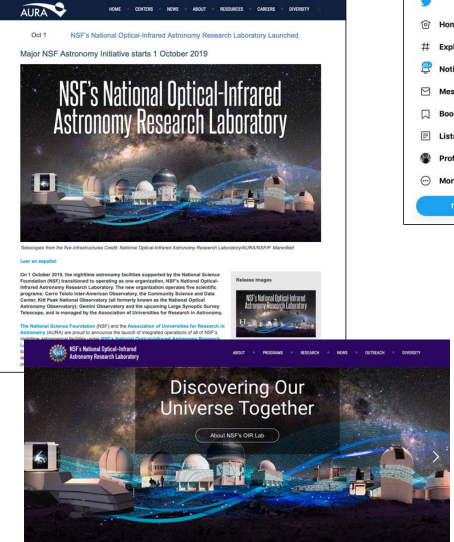
#### **Exploring the Transient sky**

Revolutionizing time domain astrophysics

### LSST Fall 2019











#### **National Science Foundation**

where Discovenes Begin

#### Structure and infrastructure: Preparing for next-gen optical astronomy

© October 23, 2019



Today's night skies may be similar to those that Galileo Galilei observed in the 1600s, but that is where the state of optical astronomy's similarities end.

Since Galileo first recorded his observations of the Moon, Jupiter and the Milky Way in a 1610 edition of *The Starry Messenger*, telescopes have grown, adaptive optics have allowed observations to remove the blur that Earth's atmosphere creates, and the breadth of the field and collaborations have become unprecedented.





# **AST Grants**

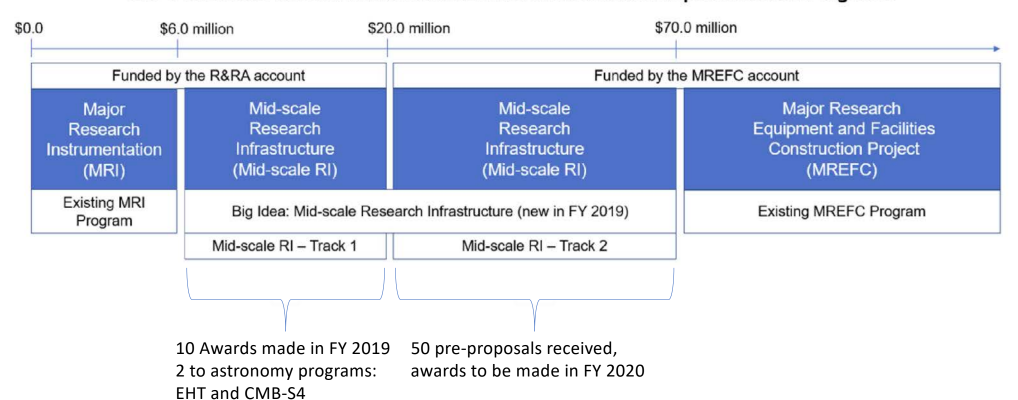
### AST Grants program

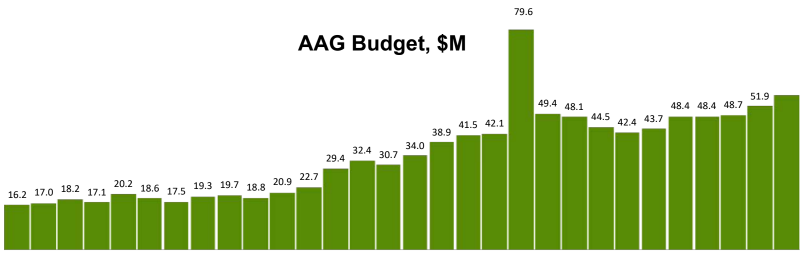
- FY 2018 was a good year:
  - Astronomy and Astrophysics Grants program funded at \$51.9M, with a success rate of 22.9%.
  - Mid-scale Innovation Program (MSIP) year: funded at ~\$50M level (FY 2018/2019).
- FY 2019 also a good year:
  - AAG program: see AAG funding histogram.
  - MSIP (not offered this year) but funding for 2<sup>nd</sup> year of awards FY 2018 awards fully provided.
  - Mid-scale Research Infrastructure (MSRI-1): < \$20M, inaugural year, 2 astro. awards
  - ATI program: good year.
  - Windows on the Universe (NSF Big Idea) \$30M stewardship funding was planned.
    - MPS/AST, MPS/PHY, GEO/OPP
- FY 2020 prospects:
  - AAG, may be another good year.
  - MSIP year, could be a good year.
  - Mid-scale RI-2: awards planned for projects in the \$20M \$70M range.





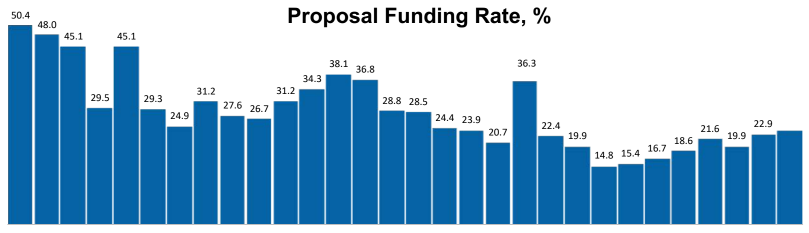
#### NSF Portfolio of Central Instrumentation and Infrastructure Implementation Programs







1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019



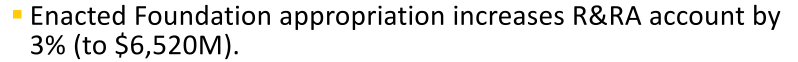
1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019



# AST Program Funding

FY2019/FY2020 Enacted levels

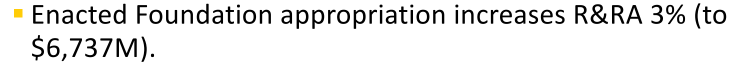
### NSF FY 2019 Budget





- MREFC line re-incorporates Antarctic infrastructure; DKIST (final year, Ops begin June 2020) and LSST at requested levels.
- NSF's bill was not under consideration for passage before the end of FY 18, so operations after October 1, 2018 were under a Continuing Resolution until Dec 21st.
- Major 35-day shutdown challenge for NSF was maintaining flow of funds to facilities awardees, particularly those with Chilean labor contracts. OMB allowed cash draws for previously allocated funding, unlike the 2013 shutdown.
- FY 2019 detailed AST budget will be released and made public in the President's FY 2021 Budget Request to Congress (nominally February 2020).

### NSF FY 2020 Budget





- MREFC line fully funds LSST at requested levels.
- NSF's bill was not under consideration for passage before the end of FY 19, so operations after October 1, 2018 were under Continuing Resolutions until Dec 20<sup>th</sup>.
- Relevant FY2020 Congressional Report and Explanatory language (paraphrased for brevity):
  - House: NASA should maintain current funding levels for NSF facilities wrt Planetary Defense, and determine if additional funds are required.
  - Senate: Within 180 days NASA shall conduct cost and tech. eval. of installing a transmitter at Green Bank Observatory.

### NSF FY 2020 Budget





- House: allocate funding no less than FY 2019 levels for astronomy assets.
- House: Committee concerned about NSF planning for the construction and development of next generation of large scale facilities, including groundbased telescopes.
- Senate: expects NSF to continue to support astronomy facilities and instrumentation while preliminarily preparing for upgrades and activities associated with Astro 2020. Continue to explore partnerships.
- House & Senate: fully supports LSST construction budget request.
- Senate: supports DKIST operations, and encourages support for existing ancillary academic partnerships that made construction successful.
- Senate: WoU-MMA Big Idea: encouraged to support ongoing operations of existing and future astronomy and physics facilities within this budget.
- House/Senate/Conference: MSRI-2 funded at \$45M/\$75M/\$65M in MREFC account.



# Astro 2020

**NSF** Perspective

### Astro 2020 decadal survey

- Planning is now well underway for input to the next Astronomy & Astrophysics Decadal Survey.
- NSF/AST and NASA Astrophysics Division are the primary sponsors of the survey. DOE Cosmic Frontier in the Office of Science is also a sponsor.
- NSF is including all ground-based astrophysics (i.e., gravitational wave detection and astro-particle detection) for scientific consideration, not limited to AST.
- Pending receipt of the survey NSF had exercised due diligence by providing preparatory funding for several candidate large decadal projects, including NRAO for ngVLA, NSF's OIR Lab for US-ELT, and CMB-S4. Does not imply commitment.
  - Congressional Report language: preliminarily preparing for facility upgrades and activities associated with supporting the next Astrophysics decadal. (FY 2019, similar language for FY 2020).
- AST does not explicitly support preparation of mid-scale proposals for Decadal submission via a dedicated solicitation, but may support this through the AST MSIP solicitation and/or the MSRI program.

### NSF Goals for Astro2020

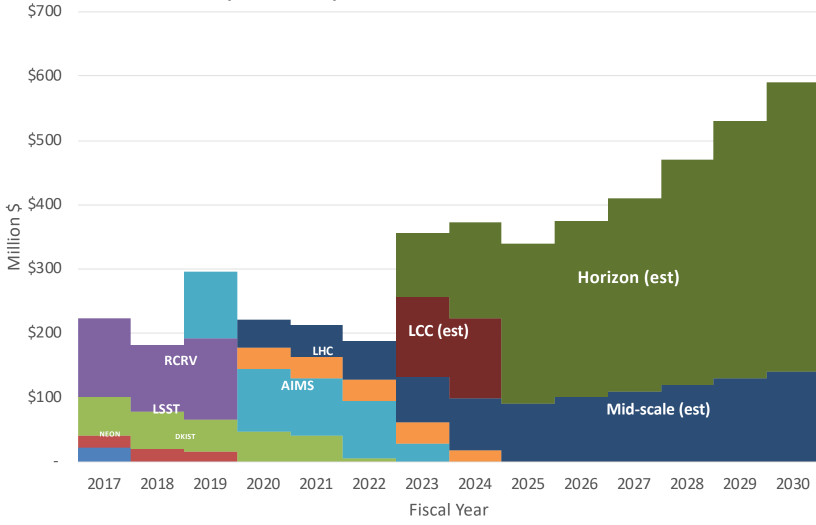


- Astro2020 will be most effective if it is aspirational, inspirational, and transformative.
- Astro2020 will be most effective if it is based on *community* consensus science priorities.
- The agencies are the *customers*. Astro2020 will be conducted independently of the customer, but must provide *recommendations*, *clear priorities*, and *actionable advice* to the customer.
  - Let the agencies will sweat implementation details.



# Notional NSF Budgets: Construction and Operations

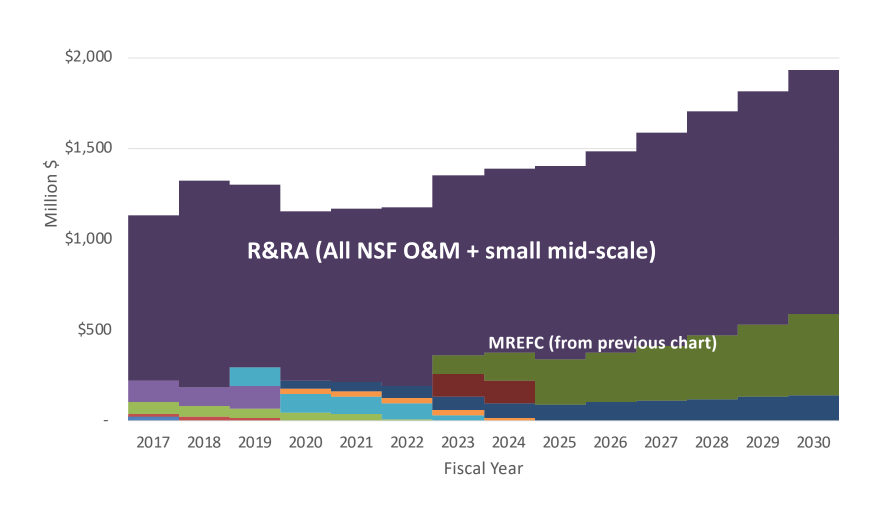














# Broader Societal Impact

# NSF Mission Statement & Broader Societal Impact



 Dual nature of NSF's mission: to advance the progress of science while benefitting the nation

"to promote the progress of science; to advance the national health, prosperity, and welfare; and to secure the national defense; and for other purposes"

• Dual Merit Review criteria:

Intellectual Merit – the potential to advance knowledge

Broader Impacts – the potential to benefit society and contribute to achieving specific, desired societal outcomes

https://www.nsf.gov/bfa/dias/policy/merit\_review/

## Current AST Guidance to Panelists...



- Read the guidance on the Panelist Functions web page in Fast Lane.
- Evaluate separately and explicitly the Intellectual Merit and Broader Impacts. Provide a brief narrative assessment for each in the boxes provided.
- A single grade (Excellent, Very Good, Good, Fair, Poor) that reflects your overall assessment based on both review criteria, solicitation-specific criteria, and fit to the AAG program.

## From the Pre-Panel Briefing...



- "Broader impacts may be accomplished
  - through the research itself,
  - through activities that are directly related to [the proposed research],
  - or through activities that are supported by, but are complementary to the project."
- Evaluate how well the proposal *explains* the societal benefit of funding this research program.
- In astronomy, these impacts are most commonly manifested in education, educational infrastructure, public outreach, enhanced public literacy, citizen science, and broadening participation.
- Other societal impacts are possible, so keep an open mind

### What We Ask of You



#### PROPOSERS

- Carefully read the PAPPG and the Solicitation
- Think deeply about the 3 ways BI may be accomplished; identify both direct and indirect impacts.
- Clearly and convincingly articulate your case!

#### REVIEWERS

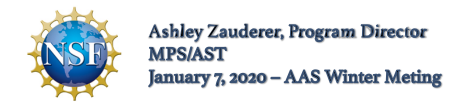
- Evaluate the proposal; do not just apply minimum threshold, a qualifying checklist, or invent new criteria.
- Apply the same professional rigor as your evaluation of intellectual merit.

#### AWARDEES

Include broader impact in your Annual and Final reports

## Electromagnetic Spectrum Management









LSST



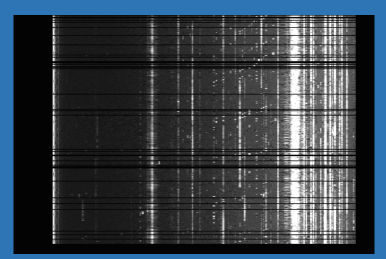
Credit: almaobservatory.org



2020:
A decade with
new opportunities
and
new challenges



optical interference



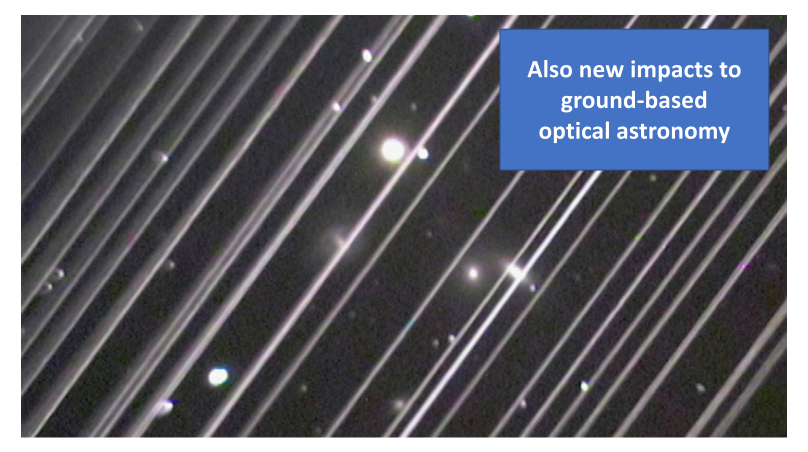
radio interference



## Astronomy research relies on access to electromagnetic spectrum

ESM resides in MPS/AST because historically spectrum usage has been focused primarily around the needs of a few large radio facilities and the National Radio Quiet Zone.





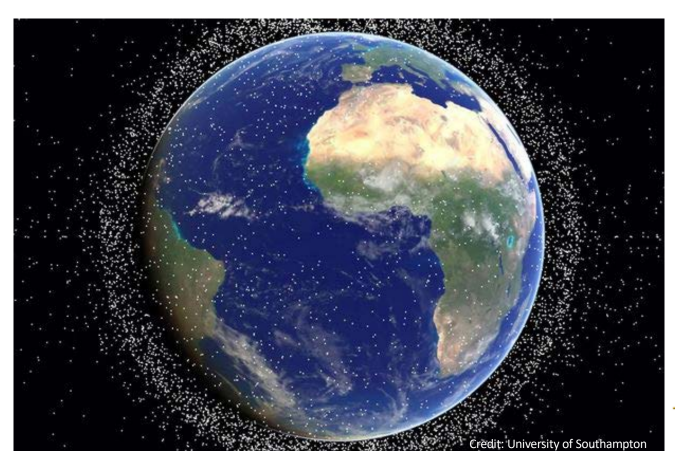
Optical image of NGC 5353/4 galaxy group (25 May 2019)

Image Credit: Victoria Girgis / Lowell Observatory

https://www.iau.org/public/images/detail/ann19035a/



• Constellations of thousands of satellites (10-50+ GHz regime) such that from any location you would always "see" at least one and up to 3 or 4 satellites or more!



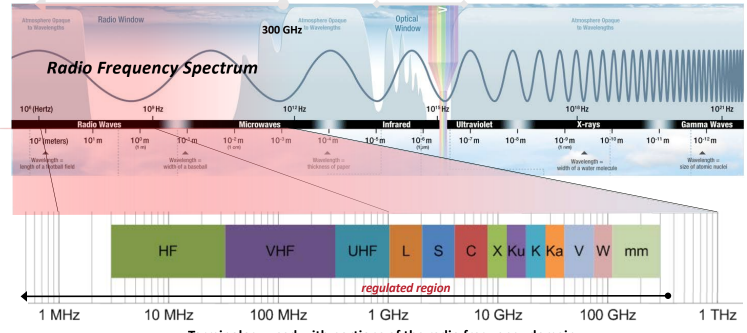


#### Scientists use the entire spectrum but only 8.3 kHz to 275 GHz is regulated:

 Radio Frequency Spectrum: frequency region of the EM Spectrum that is managed via international and national laws and regulations



 Limited regulations in the near-infrared and optical region (e.g., laser coordination & safety standards)



Terminology used with portions of the radio frequency domain

Slide Credit: NASA



## **Frequency Allocations**

- Radio Regulations:
  - (1) International (ITU-R Radio Regulations; www.itu.int)
  - (2) Regional
  - (3) National (USA: NTIA <u>www.ntia.doc.gov</u>; FCC <u>www.fcc.gov</u>)



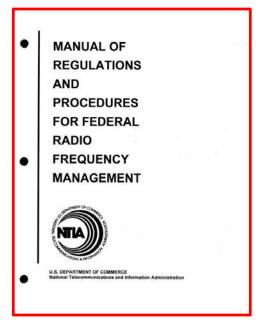






Table 1: Overall EVLA Performance Goals				
Parameter	VLA	EVLA	/	Factor
Continuum Sensitivity (1-σ, 9 hr)	10 µJy	1 μJy		10
Maximum BW in each polarization	0.1 GHz	8 GHz		80

# At the same time there are large improvements in radio astronomy capabilities...

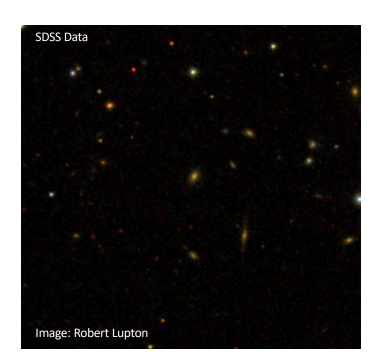
Log (Frequency Coverage over 1-50 GHz)

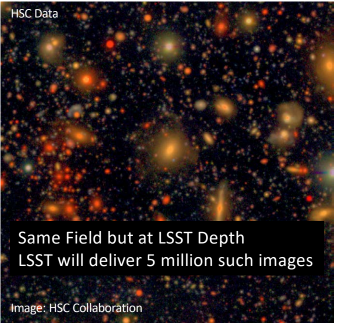
22%

100%

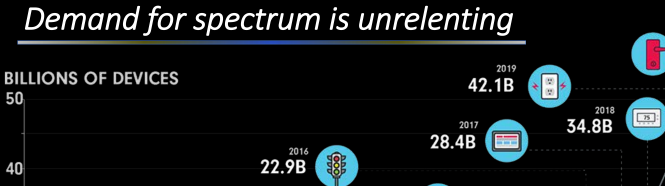
Table and Image Credit: NRAO





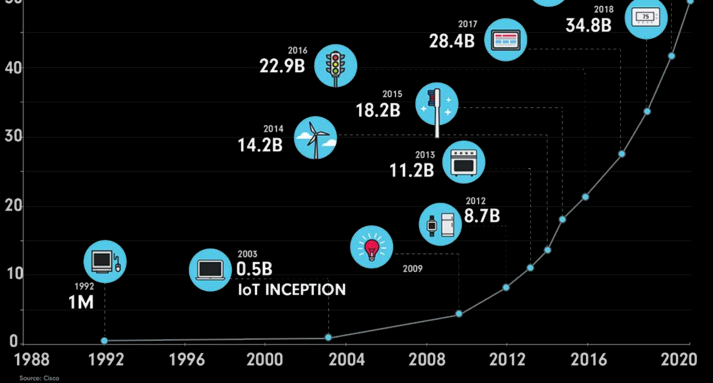


And large improvements in optical astronomy capabilities...

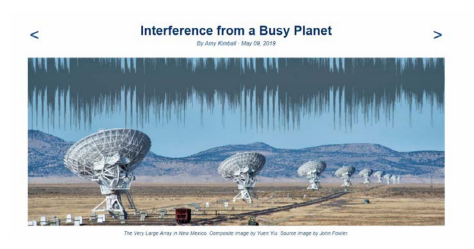




<sup>2020</sup> **50.1B** 







How much of your science case and your calculated sensitivity assumes access to full bandwidths or the status quo?

The RFI environment as we know it is changing... rapidly.

## UNITED STATES

**FREQUENCY** 

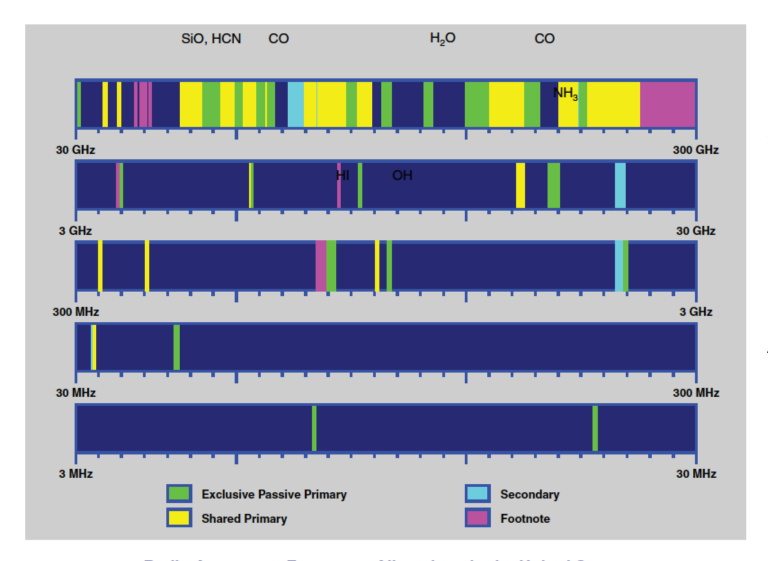
#### **ALLOCATIONS**

#### THE RADIO SPECTRUM





Image Credit: www.ntia.doc.gov



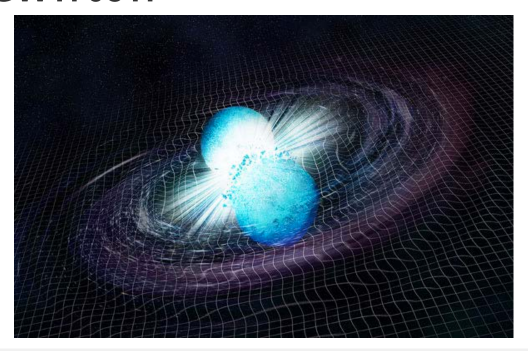
<2 % below 3
GHz is
allocated to
Radio
Astronomy as
primary

Radio Astronomy Frequency Allocations in the United States



## Why does access to the radio spectrum matter?

### GW170817



Artist's illustration of the merger of two neutron stars. A new study suggests that the neutron-star merger detected in August 2017 might have produced a black hole.

NASA/CXC/M.Weiss

#### A radio counterpart to a neutron star merger

G. Hallinan<sup>1,\*,†</sup>, A. Corsi<sup>2,†</sup>, K. P. Mooley<sup>3</sup>, K. Hotokezaka<sup>4,5</sup>, E. Nakar<sup>6</sup>, M. M. Kasliwal<sup>1</sup>, D. L. Kaplan<sup>7</sup>, D. A. Frail<sup>8</sup>, S. T. Myers<sup>8</sup>, T. ...

+ See all authors and affiliations

Science 22 Dec 2017: Vol. 358, Issue 6370, pp. 1579-1583 DOI: 10.1126/science.aap9855



**Article** 

Figures & Data

Info & Metrics

**eLetters** 

**△** PDF

#### **GROWTH observations of GW170817**

The gravitational wave event GW170817 was caused by the merger of two neutron stars (see the Introduction by Smith). In three papers, teams associated with the GROWTH (Global Relay of Observatories Watching Transients Happen) project present their observations of the event at wavelengths from x-rays to radio waves. Evans *et al.* used space telescopes to detect GW170817 in the ultraviolet and place limits on its x-ray flux, showing that the merger generated a hot explosion known as a blue kilonova. Hallinan *et al.* describe radio emissions generated as the explosion slammed into the surrounding gas within the host galaxy. Kasliwal *et al.* present additional observations in the optical and infrared and formulate a model for the event involving a cocoon of



### Why does access to the radio spectrum matter?

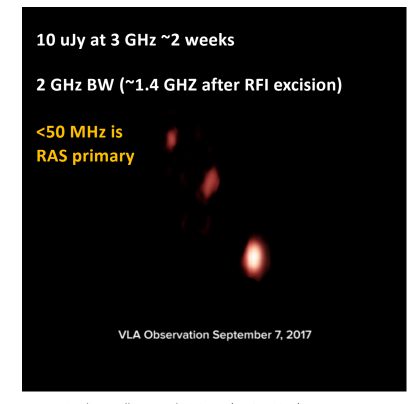


Image Credits: Hallinan et al., Science (16 Oct 2017)

To achieve 2 uJy RMS (5-sigma detection) requires integration time on source of:

#### 2 GHz bandwidth:

5.5 hours

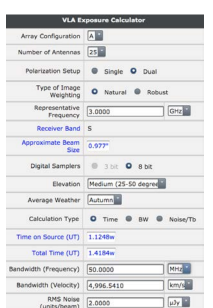
#### 1.4 GHz bandwidth:

6 hours

#### 50 MHz bandwidth:

185 hours (more than one week)

That is a lot of VLA time on one source. You may want to change your values for noise and bandwidth.

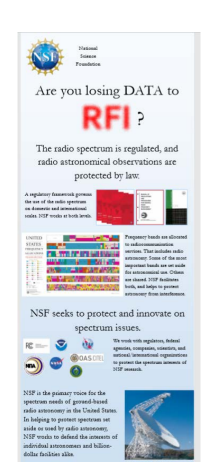




## What is coming...

- NGSO constellations
- Mobile telecommunications, 5G
- High Altitude Platform Systems
- Commercial technologies in mm, sub-mm and THz regimes



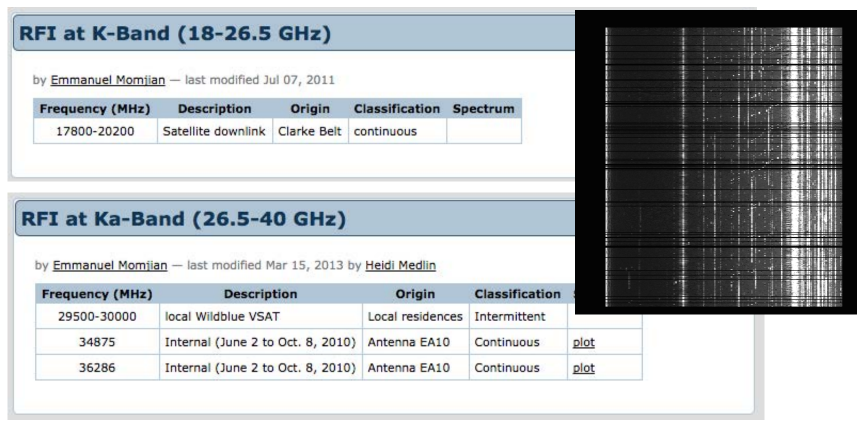






## What is coming...

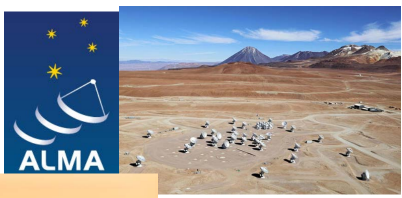
• Increasingly congested spectrum everywhere



https://science.nrao.edu/facilities/vla/observing/RFI



## Remote locations only help to a point...



Band 1:

 $35 - 50 \, \text{GHz}$ 

Band 2:

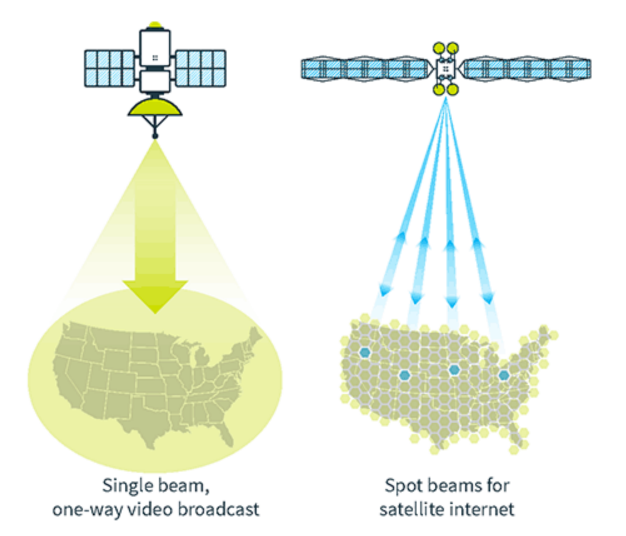
67 – 90 GHz





Image credits: almaobservatory.org, LSST

Radio and Optical Observatories tend to be in geographically remote sites, but radio and optical emission from moving emitters will be an increasing challenge.





https://corpblog.viasat.com/h ow-it-works-the-technologybehind-satellite-internet/



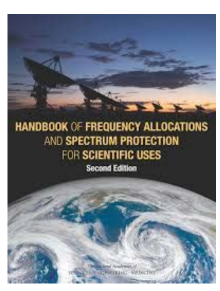
#### Impact and Challenge is Widespread

- Ground based radio astronomy
- High energy astrophysics & Space Research (via Deep Space Network)
- Optical astronomy
- Space weather / solar physics
- Big data needs

Spectrum is an issue for the entire Scientific community, not just a small subset of radio astronomers.



#### What can we do?



- Keep protected <u>allocations</u> as RFI-free as possible
  - Emissions may be prohibited at certain frequencies, out-ofband emissions can still be problematic
- Utilize technology developments and advancements to increase spectrum availability, esp. in strategic geographic locations
  - Research in RFI excision techniques and receiver technology
- Coordination
  - Study and Develop recommendations for emission levels at frequencies higher than 275 GHz, including optical
  - Work with industry to collaborate on solutions



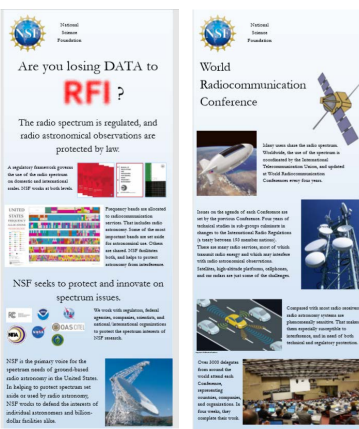
## **Satellites** 410. Special Session - Challenges to Astronomy from Satellites

**■** January 8, 2020, 10:00 AM - 11:30 AM

**♀** HCC - Ballroom AB



#### **Questions and Comments**



## esm@nsf.gov